VERVE HAS BEEN SCIENTIFICALLY VALIDATED IN TWO CLINICAL STUDIES.

- It was subjected to the highest standard of clinical testing: independent, randomized, double-blind and placebo-controlled.
- The Immunity Study showed those who consumed a can of Verve for 30 days resulted in a 24% decrease in C-Reactive Protein.
- The Bioavailability Study showed how Verve is antioxidant-rich and had maximum absorption levels in vitamins A, B₂, B₅, C, E, selenium and antioxidants from mangosteen.

BIOAVAILABILITY/ANTIOXIDANT STUDY:
Antioxidant (ORAC) Capacity After Verve

The results indicated an **increase in ORAC levels (antioxidant capacity)** and maximum absorption levels in vitamins B₂, B₅, A, C, E, selenium and antioxidants from mangosteen (alpha-mangostin).

IMMUNITY STUDY:
C-Reactive Protein (CRP) is Reduced in Verve Participants

After the 30-day evaluation, the study showed **those who consumed a serving of Verve had a 24% decrease in C-Reactive Protein (CRP).**

For complete study information, visit vemma.com/science